

## ABSTRACT OF THE DISCLOSURE

A method of and system for displaying high-density bit-mapped dot-matrix imaging data on a large-scale low-density dot-matrix display is disclosed. Bit-mapped image data from  
5 each of multiple and adjacently oriented dot image data groups is allocated to drive one dot of the aforesaid display. This is done through a process in which a data selection sequence standard is employed to alternately select and extract image data from each of the aforesaid dot image data groups continually  
10 and repetitively at high speed, and in which the extracted image data from each dot image group is applied to drive one dot on the display.